



## A Giant Lipoma Mimicking Malignancy at Thoracotomy Incision

### Malign Hastalığı Taklit Eden Toraks İnsizyonu Yerleşimli Dev Lipom

Dev Lipom / Giant Lipom

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#### Özet

Lipomlar en sık görülen mezenkimal tümörlerdir. Genelde asemptomatik olup, nadiren dev boyutlara ulaşırlar ve birçok benign ve malign tümöral hastalık ile karışabilirler. Tedavide total cerrahi eksizyon yeterlidir [1-3]. Sağ torakotomi insizyonunda yaklaşık 15 cm boyutlarında, ağrılı, son bir yılda giderek büyüyen öncelikle malign tümörü düşündüren, eksizyon sonucu patolojik incelemede lipom tanısı konulan hastayı, lipomun nadiren dev boyutlara ulaşması nedeniyle fotoğrafları ve literatür eşliğinde sunmak istedik.

#### Anahtar Kelimeler

Dev Lipom; Göğüs Duvarı Tümörü; Eksizyon

#### Abstract

Lipomas are most common mesenchymal tumors. They are generally asymptomatic and may rarely become giant masses. Differential diagnosis includes various malignant and benign tumors. Total surgical excision is the treatment of choice [1-3]. We present a case of giant lipoma of about 15 cm diameter located in the thoracotomy incision.

#### Keywords

Giant Lipoma; Chest Wall Tumor; Surgical Treatment

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Introduction

Lipomas are the most frequent benign mesenchymal soft tissue tumors. They may arise in any region containing adipose tissue [1-5]. Most occur between 30-70 years of life, with female predominance. They are most commonly located in the trunk, head and neck region [5]. They are usually asymptomatic, well-circumscribed, mobile masses. Macroscopically they are yellow to orange and encapsulated with a fine capsule [1,3,6]. Superficially located ones tend to be small, multiple and easily recognised. Deeply located lipomas are more rare, solitary and lobulated. Because of this asymptomatic presentation, early diagnosis is difficult and the growth period estimation by the patient is generally unreliable [5,7,8].

Case Report

A 30-year old male patient applied to our clinic with a painful mass lesion gradually growing over 1-year period at the site of right thoracotomy incision, performed a few years ago for empyema drainage. Physical examination revealed a 15x10 cm soft tissue lesion extending posterolaterally at right thoracotomy incision (Picture 1). Chest-X-ray was normal. Thoracic CT demonstrated a soft tissue lesion with no chest wall invasion. Fine needle aspiration biopsy was undiagnostic and patient underwent operation. Following re-thoracotomy incision, an encapsulated, smoothly margined mass of 15x10x8 cm size was extracted (Picture 2,3,4). The final histopathological diagnosis was lipoma. The patient was followed for about 1 year showing no complication or recurrence.

Discussion

Etiopathogenesis of the lipomas is obscure, trauma, genetics and endocrine factors are generally to blame [9-11]. Microscopically, the cells resemble normal adipose cells, with slightly larger diameter [1,3]. The presence of a capsule differentiates lipomas from simple fat accumulation [12,13]. The term giant lipoma is used when the tumor is larger than 10 cm diameter in one dimension and weighs at least 1000 grams [14]. All lipomatous lesions, including giant lipomas should be diagnosed and treated [4,15,16]. The differential diagnosis of giant lipomas includes benign diseases such as epidermoid cyst, hemangioma, muscle tears, diffuse lipoblastomatosis, as well as malignant lesions such as malignant fibrous histiocytoma [4,17,18]. Liposarcomas represent the most frequent soft tissue sarcomas in adults. [2]. A fatty subcutaneous tumor exceeding a diameter of 10 cm and showing rapid growth in recent period should raise the suspicion of liposarcoma. [19,20]. Lipomas are homogeneous masses on CT and MRI views [21]. They have low density on ultrasonography and CT, unlike liposarcomas [22]. However clinical discrimination of lipomas and liposarcomas is nearly impossible. Even MRI and needle aspiration biopsy may be false negative for malignancy [23]. Giant lipomas have low probability

of malignant transformation [8,24,25]. Surgical excision is the preferred treatment modality, generally because of functional or cosmetic reasons. Following surgical excision, recurrence is very rare and no additional treatment is necessary [3,6,26]. Our patient had a soft mass lesion larger than 10 cm on his thoracotomy incision, which grew rapidly over the last year. Lipoma was thought to be the most probable diagnosis, however malignancy remained to be ruled out. Surgical excision revealed the histopathological diagnosis and postoperative follow-up yielded no complication or recurrence.

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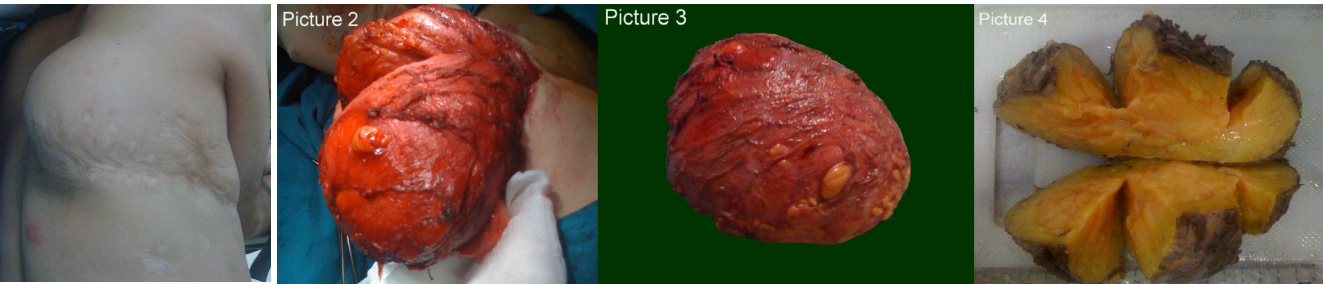


Figure 1. Soft tissue lesion located on thoracotomy incision      Figure 2-4. Intraoperative and postoperative photos showing the mass lesion